NITRATE LEACHING INDEX Orange County, Indiana

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County	Mapunit Symbol 	Mapunit Name	 Compname 	INN03 Leach Index	
Orange County,	 Ba		 Bartle	 	
range County,			Bedford	18	
Indiana Orange County,	BdB		 Bedford	18	
Indiana Orange County,		slopes Bromer silt loam	 Bromer		
Indiana Orange County,			 Burnside	 12	
indiana Orange County,	CaD3	flooded Caneyville-Crider complex, 12 to 18	 Caneyville		
Indiana Orange County,		percent slopes, severely eroded Caneyville-Crider silt loams, 18 to	 Caneyville	 12	
Indiana	I	25 percent slopes	I	1 1	
Orange County, Indiana		Caneyville-Rock outcrop complex, 18 to 70 percent slopes	Caneyville	12	
Orange County,	CrB		 Crider	112	
range County,	CrC2	Crider silt loam, 6 to 12 percent	Crider	12	
Indiana Orange County,	CrC3		 Crider	12	
Indiana Orange County,	CuD2	slopes, severely eroded Crider-Caneyville silt loams, 12 to	 Crider	1 1 1	
Indiana Drange County, Indiana	CxC2 	loams, karst, 2 to 12 percent	 Crider 	1 1 1 1 1 1 1 1 1 1	
range County,	ElA	· · · · · · · · · · · · · · · · · · ·	 Elkinsville	 12	
Indiana Orange County,	ElB		 Elkinsville		
indiana Orange County,	E1C2		 Elkinsville		
Indiana Orange County,	FrD2	· ·	 Frederick	 12	
Indiana Orange County,	FrF	· ·	 Frederick	 12	
Indiana Orange County,		percent slopes Gilpin-Wellston silt loams, 18 to	 Gilpin	 12	
Indiana Orange County,		50 percent slopes Haymond silt loam, frequently	 Haymond	 12	
Indiana Orange County,		flooded Montgomery silty clay loam	 Montgomery	 6	
Indiana Orange County,	I	I	 Pekin		
Indiana Orange County,		slopes	 Pekin		
Indiana		slopes, eroded		1 1	
Orange County, Indiana	100	Peoga silt loam, clayey substratum	reoga	10	

NITRATE LEACHING INDEX--Continued Orange County, Indiana

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 County	 Mapunit	 Mapunit Name	Compname	 INN03	1
Councy	Symbol	Insperie remo	l comprianc	Leach	
	1 07	i	i i	Index	
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	·		İ	·	
Orange County,	Pt	Pits, quarry	Pits	0	İ
Indiana	1		I	1	I
Orange County,	Ud	Udorthents, loamy	Udorthents	10	I
Indiana	1		I	1	I
Orange County,	Wa	Wakeland silt loam, frequently	Wakeland	8	I
Indiana	1	flooded	I	1	I
Orange County,	WeC2	Wellston silt loam, 6 to 12 percent	Wellston	12	I
Indiana	1	slopes, eroded	I	1	I
Orange County,	WeC3	Wellston silt loam, 6 to 12 percent	Wellston	12	I .
Indiana	1	slopes, severely eroded	I	1	I .
Orange County,		Wellston-Ebal-Gilpin complex, 12 to		12	I
Indiana		18 percent slopes, severely eroded		1	
Orange County,	WgD2	Wellston-Gilpin-Ebal silt loam, 12	Wellston	12	
Indiana	1	to 18 percent slopes, eroded	I	1	I .
Orange County,			Wilbur	12	1
Indiana		flooded	I	1	I .
Orange County,	ZaA	Zanesville silt loam, 0 to 2	Zanesville	8	I
Indiana	1	percent slopes	I	1	I
Orange County,	ZaB	Zanesville silt loam, 2 to 6	Zanesville	18	I

Indiana	1	percent slopes	I	I	1
Orange County,	ZaC2	Zanesville silt loam, 6 to 12	Zanesville	18	-1
Indiana	1	percent slopes, eroded	I	1	-1
Orange County,	ZaC3	Zanesville silt loam, 6 to 12	Zanesville	8	- 1
Indiana	1	percent slopes, severely eroded	1	1	- 1